L Number	Hits	Search Text	DB	Time stamp
1	13988		USPAT	2003/12/04 14:36
2	36098	imaging adj (device or system)	USPAT	2003/12/04 14:36
3	519	aerial and (imaging adj (device or system))	USPAT	2003/12/04 14:36
4	1757	(fixed or set or predetermined) adj focal	USPAT	2003/12/04 14:37
5	11	(aerial and (imaging adj (device or system))) and ((fixed or set or predetermined) adj focal adj length)	USPAT	2003/12/04 14:37

			55	I Time atoms
L Number	Hits	Search Text	USPAT	Time stamp 2003/12/04 09:4
1	1680	(fixed or set or predetermined) adj (focal	USPAI	2003/12/04 09.4
_	3.000	adj length)	USPAT	2003/12/04 09:4
2	36098	<pre>Imaging adj (device or system) ((fixed or set or predetermined) adj</pre>	USPAT	2003/12/04 09:4
3	191	(focal adj length)) and (Imaging adj	OSTAI	2003/12/01 03:4
		(device or system))		
	27		USPAT	2003/12/04 09:4
4	0	(((fixed or set or predetermined) adj	USPAT	2003/12/04 09:4
5	U	(((lixed of set of predetermined) adj (focal adj length)) and (Imaging adj	OSIAI	2005/12/01 05.1
		(focal ad) length)) and (imaging ad)		
		(device or system))) and (intermediate adj		
_	2.00	intensity adj value)	USPAT	2003/12/04 09:4
6	368	<pre>intermediate adj intensity (((fixed or set or predetermined) adj</pre>	USPAT	2003/12/04 09:4
7	0	(((IIXed of set of predetermined) adj	USTAT	2005/12/04 05.1
		(focal adj length)) and (Imaging adj (device or system))) and (intermediate adj		
		(device or system))) and (intermediate adj		
_		intensity)	USPAT	2003/12/04 09:4
8	57	(((fixed or set or predetermined) adj	USPAI	2003/12/04 09.4
		(focal adj length)) and (Imaging adj		
		(device or system))) and weight\$	II.O.D.N.M.	2003/12/04 09:4
9	64	(((fixed or set or predetermined) adj	USPAT	2003/12/04 09:4
		(focal adj length)) and (Imaging adj		
		(device or system))) and (weight\$ or		
ļ		interpolat\$)	наръщ	2002/12/04 00:4
10	50		USPAT	2003/12/04 09:4
		(focal adj length)) and (Imaging adj	l	
i		(device or system))) and (weight\$ or		
		interpolat\$)) and distance		0000 (10 (04 00 4
11	38		USPAT	2003/12/04 09:4
İ		(focal adj length)) and (Imaging adj		
		(device or system))) and (weight\$ or		
		interpolat\$)) and distance) and intensity		
12	35		USPAT	2003/12/04 09:4
		(focal adj length)) and (Imaging adj		
		(device or system))) and (weight\$ or		
		<pre>interpolat\$)) and distance) and intensity)</pre>		
		and plane	ļ	
13	35	(((((fixed or set or predetermined) adj	USPAT	2003/12/04 09:5
		(focal adj length)) and (Imaging adj		
		(device or system))) and (weight\$ or		Ļ
		<pre>interpolat\$)) and distance) and intensity)</pre>		1
		and (airplane or plane)		
14	142	l	USPAT	2003/12/04 09:5
		(interpolat\$ or weight\$)		
15	2	((intermediate adj intensity) and	USPAT	2003/12/04 09:5
		(interpolat\$ or weight\$)) and (focal adj		
		length)	1	
16	1123		USPAT	2003/12/04 09:5
17	38	382/274 and (focal adj length)	USPAT	2003/12/04 10:0
18	1407	1	USPAT	2003/12/04 10:0
19	845		USPAT	2003/12/04 10:0
	0.0	intensity		
20	737	1 Till 1	USPAT	2003/12/04 10:0
-~	, 37	intensity) and combin\$	1	
21	27	((interpolat\$ and (focal adj length)) and	USPAT	2003/12/04 10:0
	٠,	intensity) and (combin\$ with intermediate)	1	
22	1253726		USPAT	2003/12/04 10:0
23	27	(((interpolat\$ and (focal adj length)) and	USPAT	2003/12/04 10:0
2.5		intensity) and (combin\$ with		
		intermediate)) not (382/274 and (focal adj		İ
		length))		
24	27	(((interpolat and (focal adj length)) and	USPAT	2003/12/04 10:4
4.4	21	intensity) and (combin\$ with	32	
		intermediate)) not ((((((fixed or set or		
		predetermined) adj (focal adj length)) and		
		(Imaging adj (device or system))) and]	
		(weight\$ or interpolat\$)) and distance)		
0.5	01000	and intensity) and (airplane or plane))	Hebam	2003/12/04 10.
25	21039	range and focal adj length	USPAT	2003/12/04 10:4
26	21039		USPAT	2003/12/04 10:4
27	604	(range and (focal adj length)) and	USPAT	2003/12/04 10:4
		382/\$.ccls.		

	1.55	177	LUCDAM	2003/12/04 10:47
28	167		USPAT	2003/12/04 10.47
	100	382/\$.ccls.) and interpolat\$	HODAM	2003/12/04 10:48
29	106	(((range and (focal adj length)) and	USPAT	2003/12/04 10:48
		382/\$.ccls.) and interpolat\$) and	ļ.	
		intensity		2002/12/04 10:40
30	61	((((range and (focal adj length)) and	USPAT	2003/12/04 10:48
		382/\$.ccls.) and interpolat\$) and		
		intensity) and weight\$		0000/10/04 10 40
31	60	(((((range and (focal adj length)) and	USPAT	2003/12/04 10:48
		382/\$.ccls.) and interpolat\$) and		
		intensity) and weight\$) not		
		((((interpolat\$ and (focal adj length))		
		and intensity) and (combin\$ with		
		intermediate)) not ((((((fixed or set or		
		predetermined) adj (focal adj length)) and		
		(Imaging adj (device or system))) and		
		(weight\$ or interpolat\$)) and distance)		
		and intensity) and (airplane or plane)))	USPAT	2003/12/04 10:49
32	56	(((((range and (focal adj length)) and	USPAI	2003/12/04 10:49
		382/\$.ccls.) and interpolat\$) and		
		intensity) and weight\$) not ((((((fixed		
		or set or predetermined) adj (focal adj		
		length)) and (Imaging adj (device or		
		system))) and (weight\$ or interpolat\$))		
		and distance) and intensity) and (airplane		
		or plane))	l	